CESA: 02 Number of schools reported for CESA 02: 258

Which best describes the location of your school building?

0	0.00%	Large Central City (Population greater than 400,000 and density greater than 6,000.)
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76 29.46% Mid-Size Central City (Population less than 400,000 and density less than 6,000.)

22 8.53% Urban Fringe of Large City (Defined as urban by the Census Bureau.)

63 24.42% Urban Fringe of Mid-Size City (Defined as urban by the Census Bureau.)

0 0.00% Large Town (Population greater than or equal to 25,000.)

53 20.54% Small Town (Population less than 25,000 and greater than or equal to 2,500.)

44 17.05% Rural (Population less than 2,500 and coded rural by the Census Bureau.)

## A. PHYSICAL STRUCTURE AND MECHANICAL FEATURES

4. When was the school originally constructed?

Pre-1900	2	0.78%	1930-1939	17	6.59%	1970-1979	17	6.59%
1900-1909	6	2.33%	1940-1949	6	2.33%	1980-1989	6	2.33%
1910-1919	7	2.71%	1950-1959	78	30.23%	1990-1999	28	10.85%
1920-1929	16	6.20%	1960-1969	75	29.07%			

5. In your opinion, is this school building overcrowded?

Yes 75 **29.07%** No 183 **70.93%** 

6. If the original building has been renovated or had additions, when was the most recent, MAJOR renovation or addition?

No Renovation	70	27.13%	1940-1949	0	0.00%	1970-1979	30	11.63%
Before 1930	0	0.00%	1950-1959	5	1.94%	1980-1989	17	6.59%
1930-1939	0	0.00%	1960-1969	34	13.18%	1000_1000	102	39 53%

7. How many total square feet does the original building have?

Minimum: 600 Maximum: 291,000 Median: 45,000 Average: 57,236

8. If the building has been renovated or added on to, how many total square feet exist now?

Minimum: 6,000 Maximum: 460,000 Median: 61,770 Average: 84,870

9. How many portable classrooms were in use during the 1998-99 school year?

Number of schools reporting the use of portable classrooms: 19

Minimum: 1 Maximum: 27 Median: 2 Average: 4

10. Does the school accommodate any of its students in instructional facilities located OFF-SITE?

Yes 20 **7.75%** No 238 **92.25%** 

11. How many of this school's FTE students are located in OFF-SITE facilities?

Number of schools reporting OFF-SITE facilities: 20

Minimum: 2 Maximum: 60 Median: 15 Average: 19

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#### Definitions for questions #12 and #15:

Excellent: New or easily restorable to "like new" only minimal routine maintenance.

Good: Only routine maintenance or minor repair required.

Adequate: Some preventive maintenance and/or corrective repair required.

Fair: Fails to meet code and functional requirement in some cases; extensive repair.

Poor: Consistent substandard performance; major corrective repair or overhaul.

Replace: Non-operational or significantly substandard performance. Replacement

NA: Not Applicable

## 12. What is the overall condition of the original buildings and the permanent additions?

	Excellent	Good	Adequate	Fair	Poor	Replace	NA
Original Buildings:	43	95	83	27	5	3	2
	<b>16.67%</b>	<b>36.82%</b>	<b>32.17%</b>	<b>10.47%</b>	<b>1.94%</b>	<b>1.16%</b>	<b>0.78%</b>
Permanent Additions:	46	86	53	11	4	1	57
	<b>17.83%</b>	<b>33.33%</b>	<b>20.54%</b>	<b>4.26%</b>	<b>1.55%</b>	<b>0.39%</b>	<b>22.09%</b>

13. What would be the total cost of all repairs/renovations/modernizations required to put this school's ON-SITE buildings in good overall condition?

Number of schools reporting cost for repairs/renovations/modernizations:

150

CESA Total Costs = \$188,969,800

Minimum: \$18,000 Maximum: \$14,975,000 Median: \$536,850 Average: \$1,259,799

14. On which of the sources listed below is this estimate based? Choose all that apply.

102 28.81% Does not apply--already in good (or better) overall condition.

75 **21.19%** Facilities inspection/assessment performed within the last three years by licensed professionals.

39 11.02% Repair/renovation/modernization work already being performed/contracted for.

47 13.28% Capital improvement/facilities master plan or schedule.

64 18.08% My best professional judgement.

27 7.63% Opinions of others.

# 15. Overall, what is the physical condition of each of the building features listed below for this school's ON-SITE buildings?

		-				0
	Excellent	Good	Adequate	Fair	Poor	Replace
Roofs:	60	100	63	20	9	6
	<b>23.26%</b>	<b>38.76%</b>	<b>24.42%</b>	<b>7.75%</b>	<b>3.49%</b>	<b>2.33%</b>
Framing, floors, foundations:	61	134	50	7	4	2
	<b>23.64%</b>	<b>51.94%</b>	<b>19.38%</b>	<b>2.71%</b>	1.55%	<b>0.78%</b>
Exterior walls, finishes, windows, doors:	59	104	58	29	4	4
	<b>22.87%</b>	<b>40.31%</b>	<b>22.48%</b>	<b>11.24%</b>	1.55%	<b>1.55%</b>
Interior finishes, trims:	54	126	63	10	3	2
	<b>20.93%</b>	<b>48.84%</b>	<b>24.42%</b>	<b>3.88%</b>	<b>1.16%</b>	<b>0.78%</b>
Plumbing:	43	99	90	15	7	4
	<b>16.67%</b>	<b>38.37%</b>	<b>34.88%</b>	<b>5.81%</b>	<b>2.71%</b>	1.55%
Heating ventilation, air conditioning:	48	89	66	38	13	4
	<b>18.60%</b>	<b>34.50%</b>	<b>25.58%</b>	<b>14.73%</b>	<b>5.04%</b>	<b>1.55%</b>
Electrical power:	67	92	50	34	11	4
	<b>25.97%</b>	<b>35.66%</b>	<b>19.38%</b>	13.18%	4.26%	1.55%
Electrical lighting:	75	107	51	17	6	2
	<b>29.07%</b>	<b>41.47%</b>	<b>19.77%</b>	<b>6.59%</b>	<b>2.33%</b>	<b>0.78%</b>
Life safety requirements (e.g., emergency lighting and warning systems, exit signs):	81	110	45	15	4	3
	<b>31.40%</b>	<b>42.64%</b>	<b>17.44%</b>	<b>5.81%</b>	1.55%	<b>1.16%</b>

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16.	How adequate is your cu	rrent m	aintenance	e bud	get for kee	ping yo	our buildings	s in good ove	rall condi	ition?	
	Very Adequate:	24	9.30%				Somew	hat Adequate	e: 91	35.27%	
	Adequate:	90	34.88%				Not a	dequate at al	V: 53	20.54%	
17.	How satisfactory or unsat	tisfacto	ry is each	of the	following	enviror	mental fact	ors in this sci	hool's ON	J-SITE build	lings?
			Very Sa	tisfac	tory	Satis	factory	Unsatis	sfactory	Very U	nsatisfactory
	Lig	ghting:	76	29.4	16%	166	64.34%	16	6.20%	0	0.00%
		eating:	73	28.2	29%	155	60.08%	30	11.63%	0	0.00%
	Venti	lation:	57	22.0	9%	161	62.40%	37	14.34%	3	1.16%
	Indoor air q	uality:	54	20.9	3%	179	69.38%	21	8.14%	4	1.55%
	Acoustics for noise of	ontrol:	51	19.7	7%	182	70.54%	24	9.30%	1	0.39%
	Flexibility of instructional s	•	43	16.6	7%	122	47.29%	52	20.16%	41	15.89%
	Energy efficiency/conserv	/ation:	56	21.7	'1%	130	50.39%	68	26.36%	4	1.55%
	Physical security of buil	dings:	50	19.3	8%	158	61.24%	48	18.60%	2	0.78%
	Exterior	noise:	72	27.9	1%	173	67.05%	11	4.26%	2	0.78%
, 0.	How many instructional control of the Minimum: 10	instruc	tional class Maximun	sroon	ns reported 132	d in use	as of the the Median:	ember, 1996 hird Friday in 27	r Septemb	er, 1998: Average:	<b>8,017</b> 31
10	Door the school building	ha 0	CAITDAL -	· · · · · ·	4*4*						-
19.	Does the school building	nave C				cools a	ill interior sp	pace)?			
	Yes 62 <b>24.03%</b>		No	196	75.97%						
20.	Does this school have air	condit	ioning in in	struci	tional class	srooms	computer l	labs, and/or t	he library	?	
	77 <b>32.22%</b> Ye	s, in in	structional	class	srooms.						
	95 <b>39.75%</b> Ye	s, in co	omputer lat	OS.							
	67 <b>28.03%</b> Ye	s, in th	e library.								
21.	How many instructional ci	assroo	ms have a	ir con	nditioning?						
	Minimum: 1		Maximun	<b>1</b> :	70		Median:	5		Average:	11
22.	Does this school have a s	enarat	e room for	a lihr	an/resour	ce/med	lia center?				
	Yes 246 <b>95.35%</b>		No	12	4.65%	00/11/00	ia conten:				
23.	How does the size of your in your building?	r schod				center	compare wi	ith the size of	a typical	classroom	
	Smaller: 5 <b>2.02</b> %	6	About th	ne sa	me size:	21	8.47%	Larger:	222	89.52%	
<b>24</b> .	How many classrooms we	ould fit	in the spac	e use	ed for your	library	/resource/m	edia center?			
	Minimum: 1		Maximum		3		Median:	3		Average:	3
25.	If you have a library/resou	ırce/me	edia center.	is it	staffed by	a licen:	sed profess	sional libraria	n2		
	Yes 238 <b>95.97</b> %		No	10	4.03%		, p. 0,000	norrar morariar			
26.	What percent time is your Number of school	library. ols repo	/resource/r orting librar	nedia y/res	a center sta ource/med	affed by lia cent	a licensed, er staffed b	, professional y licensed, pr	l librarian rofession:	? al librarian	238
	Minimum: 5%	-	Maximum				Median:			Average:	

Median:

100%

Average: 87.6%

CESA: 02 Number of schools reported for CESA 02: 258 27. Does this school have a separate room for a parent/family center? Yes 35 13.57% No 223 86.43% 28. How does the size of your school's parent/family center compare with the size of a typical classroom in your building? Smaller: 16 **45.71%** About the same size: 40.00% Larger: 14.29% 29. How many classrooms would fit in the space used for the parent/family center? Minimum: .33 Maximum: 6 Median: Average: 1 **B. SCHOOL SAFETY** 30. Does your school have a "Locked Door" policy (doors can only be opened from the inside)? 144 55.81% No 114 44.19% 31. Does your school have a "Check-In" policy for school visitors? 253 98.06% No 1.94% 32. Does your school have an established emergency response plan for dealing with school safety issues? Yes 254 98.45% No 4 1.55% 33. Does your school have on-site security provided by police officers or private security guards? Yes 39 15.12% No 219 84.88% 34. Does your school have parent or other community volunteers to assist in monitoring the school? Yes 31 12.02% No 227 87.98% 35. Does your school have metal detectors? Yes 0 0.00% No 258 100.00% 36. Does your school have surveillance cameras located within the school building or on school grounds? Yes 18 6.98% 240 93.02% C. EDUCATIONAL APPROPRIATENESS AND SUITABILITY **ELEMENTARY SCHOOLS ONLY Number of Elementary Schools Reported:** 162 Educational Appropriateness: 38. Size of instructional classrooms are large enough to allow for alternative room arrangements to facilitate curricular objectives. Strongly agree with statement: 42 22.11% Disagree with statement: 31 16.32% Agree with statement: 113 59.47% Strongly disagree with statement: 2.11% 39. Pre-kindergarten and Kindergarten space accommodates developmental range and needs of young children by providing a minimum of 35 square feet per occupant.

Strongly agree with statement: 64 33.68% Disagree with statement: 22 11.58%

Agree with statement: 91 47.89% Strongly disagree with statement: 13 6.84%

CESA: 02 Number of schools reported for CESA 02: 258 Number of Elementary Schools reported for CESA 02: 162 40. Adequate space is available for small work group instruction (less than 15 students). Strongly agree with statement: 51 26.84% Disagree with statement: 54 28.42% Agree with statement: 72 37.89% Strongly disagree with statement: 13 6.84% 41. Adequate space is available to allow instructional classrooms to maintain a class size of less than 30 students. Strongly agree with statement: 73 38.42% Disagree with statement: 33 17.37% Agree with statement: 81 42.63% Strongly disagree with statement: 3 1.58% 42. Adequate space is available for large work group instruction (more than 30 students). Strongly agree with statement: 22 11.58% Disagree with statement: 99 52.11% Agree with statement: 51 26.84% Strongly disagree with statement: 18 9.47% 43. Equipment and furniture (such as shelving units, tables, and chairs) are the appropriate size for the building's student population. Strongly agree with statement: 83 43.68% Disagree with statement: 6 3.16% Agree with statement: 100 52.63% Strongly disagree with statement: 1 0.53% **Building Suitability for Education:** 44. Buildings materials, color schemes, and decor provide impetus to learning. Strongly agree with statement: 65 34.21% Disagree with statement: 11 5.79% Agree with statement: 111 58.42% Strongly disagree with statement: 3 1.58% 45. Drinking fountain and restroom facilities are an appropriate height and size for the school building population and conveniently located. Strongly agree with statement: 66 34.74% Disagree with statement: 11 5.79% Agree with statement: 109 57.37% Strongly disagree with statement: 4 2.11% 46. Student services areas (e.g., counselor and medical) ensure privacy and are of sufficient size. Strongly agree with statement: 56 29.47% Disagree with statement: 55 28.95% Agree with statement: 68 35.79% Strongly disagree with statement: 11 5.79% 47. Building is accessible to students with disabilities. Strongly agree with statement: 64 33.68% Disagree with statement: 25 13.16% Agree with statement: 67 35.26% Strongly disagree with statement: 34 17.89% 48. Space is available and appropriate for extended day learning opportunities, including before and after school day care. Strongly agree with statement: 52 28.42% Disagree with statement: 34 18.58% Agree with statement: 91 49.73% Strongly disagree with statement: 6 3.28% School Site Suitability: 49. Site is large enough to meet educational needs and is accessible. Strongly agree with statement: 76 41.99% Disagree with statement: 26 14.36% Agree with statement: 75 41.44% Strongly disagree with statement: 4 2.21%

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CES	SA: 02 Number of	school	ls reported for C	ESA 02: 258 Number of Elementary Schools repor	ted for	CESA 02:
50.	Site has a safe outdoor space	where c	hildren can engag	e in a variety of games, sports, and motor	activiti	es.
	Strongly agree with statement:	88	46.32%	Disagree with statement:	13	6.84%
	Agree with statement:	84	44.21%	Strongly disagree with statement:	5	2.63%
51.	Student loading areas are segr	egated	from other vehicul	ar traffic and pedestrian walkways.		
	Strongly agree with statement:	30	15.79%	Disagree with statement:	94	49.47%
	Agree with statement:	46	24.21%	Strongly disagree with statement:	20	10.53%
Pla	nyground Site and Equipment	Suitabii	lity:			
	Playground size is appropriate		•			
	Strongly agree with statement:	77	40.53%	Disagree with statement:	30	15.79%
	Agree with statement:	78	41.05%	Strongly disagree with statement:	5	2.63%
52	-					_,,,,
55.				as with fencing or other permanent materia		00.400/
	Strongly agree with statement:  Agree with statement:	47 73	24.74% 38.42%	Disagree with statement:	63	33.16%
	Agree with statement.	73	30.42%	Strongly disagree with statement:	7	3.68%
54.	Playgrounds are well equipped	and ap	propriate for age le	evels.		
	Strongly agree with statement:	43	22.63%	Disagree with statement:	32	16.84%
	Agree with statement:	110	57.89%	Strongly disagree with statement:	5	2.63%
55.	Playground equipment is acces	sible to	students with disa	abilities.		
	Strongly agree with statement:	23	12.11%	Disagree with statement:	80	42.11%
	Agree with statement:	77	40.53%	Strongly disagree with statement:	10	5.26%
56.	Playground equipment is free o	f sharp	edges, of sound c	onstruction, and in good condition.		
	Strongly agree with statement:	56	29.47%	Disagree with statement:	14	7.37%
	Agree with statement:	118	62.11%	Strongly disagree with statement:	2	1.05%
	DDLE, JUNIOR HIGH, AND I ucational Appropriateness:	HIGH S	SCHOOLS ONLY	Number of Secondary Schools F	Reporto	<b>ed:</b> 96
57.	Size of instructional classrooms objectives.	s are lar	ge enough to allov	v for alternative room arrangements to fac	ilitate c	urricular
	Strongly agree with statement:	31	30.10%	Disagree with statement:	11	10.68%
	Agree with statement:	57	55.34%	Strongly disagree with statement:	4	3.88%
58.	Size and design of special learn compatible with instructional ne	ning are ed.	as (science labs, a	art, technology education, music and speci	ial edud	cation) is
	Strongly agree with statement:	39	37.86%	Disagree with statement:	20	19.42%
	Agree with statement	38	36.89%	Strongly disagree with statement:	6	5.83%
59.	Adequate space is available for	small v	vork group instruct	ion (less than 15 students).		
	Strongly agree with statement:	32	31.07%	Disagree with statement:	28	27.18%
	Agree with statement:	39	37.86%	Strongly disagree with statement:	4	3.88%

CESA: 02

CES	SA: 02	Number of so	chools	reported for CESA		dary Schools report	ed for (	CESA 02: 96	
60.	Adequate space is	s available to all	low ins	tructional classrooms	to maintain a class	s size of less than 3	0 stude	ents.	
	Strongly agree with	statement:	44	42.72%	Disagre	e with statement:	14	13.59%	
	Agree with	statement:	43	41.75%	Strongly disagree	e with statement:	2	1.94%	
61.	Adequate space is	s available for la	arge wo	ork group instruction (	more than 30 stude	ents).			
	Strongly agree with	statement:	18	17.48%	Disagree	e with statement:	45	43.69%	
	Agree with	statement:	31	30.10%	Strongly disagree	with statement:	9	8.74%	
Ви	ilding Suitability fo	or Education:							
62.	Buildings materials	s, color scheme	s, and	decor provide impetu	ıs to learning.				
	Strongly agree with	statement:	36	34.95%	Disagree	e with statement:	7	6.80%	
	Agree with	statement:	57	55.34%	Strongly disagree	e with statement:	3	2.91%	
63.	Drinking fountain a conveniently locate	nd restroom fac ed.	cilities a	are an appropriate he	ight and size for the	e school building po	pulatio	n and	
	Strongly agree with	statement:	42	40.78%	Disagree	with statement:	7	6.80%	
	Agree with	statement:	50	48.54%	Strongly disagree	with statement:	4	3.88%	
64.	Student services a	areas (e.g., coul	nselor a	and medical) ensure	privacy and are of	sufficient size.			
	Strongly agree with	statement:	32	31.07%	Disagree	with statement:	25	24.27%	
	Agree with	statement:	39	37.86%	Strongly disagree	with statement:	7	6.80%	
65.	Building is accessi	ible to students	with di	sabilities.					
	Strongly agree with	statement:	39	37.86%	Disagree	with statement:	17	16.50%	
	Agree with	statement:	45	43.69%	Strongly disagree	with statement:	2	1.94%	
66.	Space is available	and appropriat	e for e	xtended day learning	opportunities, inclu	ding before and afte	er scho	ol day care.	
	Strongly agree with					with statement:	17	16.50%	
	Agree with	statement:	55	53.40%	Strongly disagree	e with statement:	6	5.83%	
Scl	hool Site Suitabilit	y:							
67.	Site is large enoug	nh to meet educ	ational	needs and is access	sible.				
	Strongly agree with	statement:	35	33.98%	Disagree	with statement:	15	14.56%	
	Agree with	statement:	49	47.57%	Strongly disagree	with statement:	4	3.88%	
68.	Site has a safe out	tdoor space wh	ere stu	dents can engage in	a variety of games,	sports, and motor a	activitie	S.	
	Strongly agree with	statement:	40	38.83%	Disagree	with statement:	7	6.80%	
	Agree with	statement:	51	49.51%	Strongly disagree	with statement:	5	4.85%	
69.	Student loading ar	eas are segreg	ated fro	om other vehicular tra	affic and pedestrian	walkways.			
	Strongly agree with		20	19.42%	_	with statement:	42	40.78%	
	Agree with	statement:	32	31.07%	Strongly disagree	with statement:	9	8.74%	